

Date: Tue, 7 Dec 93 04:30:28 PST
From: Ham-Homebrew Mailing List and Newsgroup <ham-homebrew@ucsd.edu>
Errors-To: Ham-Homebrew-Errors@UCSD.Edu
Reply-To: Ham-Homebrew@UCSD.Edu
Precedence: Bulk
Subject: Ham-Homebrew Digest V93 #125
To: Ham-Homebrew

Ham-Homebrew Digest Tue, 7 Dec 93 Volume 93 : Issue 125

Today's Topics:

 Manual for Navy CR1-43044/TBY-8, Colonial Radio
 TMS32010

Send Replies or notes for publication to: <Ham-Homebrew@UCSD.Edu>
Send subscription requests to: <Ham-Homebrew-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Homebrew Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-homebrew".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 6 Dec 93 09:34:37 GMT
From: ogicse!news.tek.com!cascade.ens.tek.com!not-for-mail@network.ucsd.edu
Subject: Manual for Navy CR1-43044/TBY-8, Colonial Radio
To: ham-homebrew@ucsd.edu

I have the following and am looking to fire it up. A manual would
be most helpful. Willing to pay copying and mailing charges.

Type CR1-43044
A unit of TBY-8 Radio
Navy Dept. - Bureau of Ships
Colonial Radio Corp., Buffalo NY
Contract NXSR377099

Thanks, Russ N7DHK (ex WA9SSR)

-----+
| Russell D. Mickiewicz (503)627-3455 Internet: r.mickiewicz@tek.com |
| Tektronix Telecomm Services 50-454, P.O. Box 500, Beaverton, OR 97077 |
+-----+

Date: Thu, 2 Dec 1993 23:43:49 GMT
From: nntp.ucsb.edu!library.ucla.edu!agate!howland.reston.ans.net!
europa.eng.gtefsd.com!darwin.sura.net!udel!gvls1!hpwif1.han.paramax.com!
raichel@network.ucsd.edu
Subject: TMS32010
To: ham-homebrew@ucsd.edu

TI has a DSP Starter Kit that includes a TMS32026 (a 320 with 1.5 k on chip ram, and some ROM), a 14 bit A2D and 14 bit D2A codec, and a serial port all on a 2x3" board, and a simple assembler and debugger, all for \$99!!! At that price I had to get one, so I ordered it, and I am now playing with it. All that I had to do to get it working was to build a standard PC serial cable, and connect a standard 9V AC cube transformer, and load the software on my PC, and started playing!

I bought mine from ARROW, a major electronics distributor. They are available from other TI suppliers. I forgot the part number and the 800 number for ARROW... Hopefully this will help..

Thanks
alan

Name: Alan Raichel If you think the answer is simple,
Call: N3IKI then you probabaly don't understand
Inet: raichel@han.paramax.com the question.
ICBM: 39'10' N 76'30' W #include <std_disclaimer.h>

End of Ham-Homebrew Digest V93 #125

